Notebook

March 9, 2025 root/RAG_const/NHS_dataset_RAG_construction.ipynb

```
[1]: import json
     import torch
     import numpy as np
     import faiss
     from tqdm import tqdm
     from transformers import BertTokenizer, BertModel
     # ** BERT**
     LOCAL_MODEL_PATH = "/root/autodl-tmp/all-MiniLM-L6-v2" #
          tokenizer
     tokenizer = BertTokenizer.from_pretrained(LOCAL_MODEL_PATH)
     model = BertModel.from_pretrained(LOCAL_MODEL_PATH)
     def load_text_data(json_file):
         with open(json_file, "r", encoding="utf-8") as f:
             data = json.load(f)
         texts = \Pi
         for item in data:
             # Disease Symptoms Treatments
             disease = item.get("Disease", "")
             symptoms = " ".join(item.get("Symptoms", []))
             treatments = " ".join(item.get("Treatments", []))
            combined_text = f"Disease: {disease}\nSymptoms: {symptoms}\nTreatments:

√{treatments}"

             texts.append(combined_text)
         return texts
       BER.T
     def get_embedding(text):
         inputs = tokenizer(text, return_tensors="pt", truncation=True,_
      ⇒padding=True, max_length=512)
         with torch.no_grad():
             outputs = model(**inputs)
         return outputs.last_hidden_state[:, 0, :].squeeze().numpy() # [CLS]
```

```
FAISS
def build_faiss_index(texts):
   print("\n
   embeddings = np.array([get_embedding(text) for text in tqdm(texts,__

desc=" ")], dtype="float32")

   print("\n FAISS ...")
   dimension = embeddings.shape[1]
   index = faiss.IndexFlatL2(dimension)
   index.add(embeddings)
   return index, texts
# FAISS
def save_retrieval_system(index, texts, index_file, texts_file):
   print("\n FAISS ...")
   faiss.write_index(index, index_file)
            JSON
   with open(texts_file, "w", encoding="utf-8") as f:
        json.dump(texts, f, ensure ascii=False, indent=4)
                   ")
   print("
# ** **
def build_and_save_text_retrieval_system(json_file, index_file, texts_file):
   texts = load_text_data(json_file)
   index, texts = build_faiss_index(texts)
    save_retrieval_system(index, texts, index_file, texts_file)
text_data_file = "/root/autodl-tmp/NHS_Data.json" #
text_index_file = "/root/autodl-tmp/NHS_text_index.faiss" #
                                                             FAISS
text_texts_file = "/root/autodl-tmp/NHS_text_texts.json"
build_and_save_text_retrieval_system(text_data_file, text_index_file,_u
 →text_texts_file)
```

```
: 100%| | 411/411 [00:06<00:00, 65.53it/s]

FAISS ...

FAISS ...
```

This notebook was converted with convert.ploomber.io